CLAIMS

We claim:

5

10

15

20

25

- I. A method of transforming an application, said method comprising: assessing readiness for transformation, based on a plurality of desirable application attributes; mapping at least some of said desirable application attributes to at least some kinds of help; generating a proposal for transformation, based on results of said assessing and said mapping; and outputting said proposal.
- 2. The method of Claim I, further comprising: performing a transformation, based on said proposal; and deploying an on-demand service, based on said transformation.
- 3. The method of Claim I, wherein said assessing and said mapping may be performed for a plurality of transformation stages.
- 4. The method of Claim I, wherein said assessing readiness for transformation further comprises:

 providing assessment questions associated with said desirable application attributes; and receiving input in response to said questions; wherein said questions are designed to draw attention to transformation issues.
- 5. The method of Claim I, wherein said assessing readiness for transformation

further comprises:

choosing one of said desirable application attributes; and determining a state of readiness for the chosen desirable application attribute; wherein said state of readiness may take on a value of

ready;

5

10

15

20

25

almost ready; or

not ready.

- 6. The method of Claim 5, further comprising:
- determining whether the chosen desirable application attribute will be implemented; and if so, determining whether help is needed for implementing the chosen desirable application attribute.
- 7. The method of Claim 1, further comprising:

including in said proposal one or more kinds of help, chosen from:

architectural consulting;

development consulting;

hosting consulting;

application enablement program consulting; and

technology education.

8. The method of Claim 1, wherein said mapping further comprises:

providing at least one checklist; and

receiving input in response to said checklist.

9. The method of Claim 1, wherein one or more of said desirable application

use of virtualized resources.

integration with other applications

5

10

15

20

25

attributes are chosen from:
suitability for hosting
use of on-demand center
packaged for auto-provisioning
multi-tenancy
software maintenance and upgrade policy; and
application scalability.

IO. The method of Claim I, wherein one or more of said desirable application attributes are chosen from:
application metering capability
application billing service
portal
user provisioning services
application provisioning service
customer care
service oriented architecture based on web services; and

II. The method of Claim I, wherein one or more of said desirable application attributes are chosen from:
single sign-on
application self monitoring
license agreement
service level agreements

user/enterprise qualification trial subscriptions resource provisioning; and offer catalog.

5

10

15

- 12. A method of transforming an application, said method comprising: providing a set of desirable application attributes; providing an iterative process including a d below:
 - a. choosing a desirable application attribute from said set;
 - b. concerning said desirable application attribute, assessing readiness for transformation;
 - c. concerning said desirable application attribute, planning development work;
 - d. repeating the above three steps for a plurality of desirable application attributes chosen from said set;

executing said iterative process;

generating a proposal for transformation, based on results of said iterative process; and

outputting said proposal.

20

- 13. The method of Claim 12, further comprising: mapping at least some of said desirable application attributes to at least some kinds of help.
- 25 14. The method of Claim 12, further comprising: performing a transformation, based on said proposal; and

5

10

15

20

25

deploying an on-demand service, based on said transformation.

- 15. The method of Claim 12, wherein said executing, said generating and said outputting may be performed for one or more transformation stages chosen from: a stage to be implemented upon deployment of an on-demand service; a stage to be implemented approximately four to eight months after deploying said on-demand service; and a stage to be implemented approximately twelve months or more after deploying said on-demand service.
- 16. The method of Claim 12, further comprising: providing descriptions of said desirable application attributes; and providing assessment questions associated with said desirable application attributes.
- 17. The method of Claim 16, wherein said providing assessment questions further comprises providing one or more questions chosen from:
 whether critical files that need to be backed up can be identified;
 whether the application can be remotely administered; and
 whether the application has enough security to be delivered on the Internet.
- 18. The method of Claim 16, wherein said providing assessment questions further comprises providing one or more questions chosen from:
 whether the application allows multiple customers to use it in a shared manner;
 whether the application has a hierarchical type of access;
 whether the application's database implementation separates data of one customer from data of another customer;

5

10

15

20

25

whether direct queries to the application's database through database provided tools are disallowed;

whether the application or database architecture allows managing of a first customer's data without affecting a second customer's data; whether the application implements safe and secure stateful sessions; and whether the application has a versioning policy.

- 19. A system of transforming an application, said system comprising: means for assessing readiness for transformation, based on a plurality of desirable application attributes; means for mapping at least some of said desirable application attributes to at least some kinds of help; means for generating a proposal for transformation, based on results of said means for assessing and said means for mapping; and means for outputting said proposal.
- 20. The system of Claim 19, further comprising: means for performing a transformation, based on said proposal; and means for deploying an on-demand service, based on said transformation.
- 21. The system of Claim 19, wherein said means for assessing and said means for mapping operate for a plurality of transformation stages.
- 22. The system of Claim 19, wherein said means for assessing readiness for transformation further comprises:

 means for providing assessment questions associated with said desirable application

attributes; and means for receiving input in response to said questions; wherein said questions are designed to draw attention to transformation issues.

23. The system of Claim 19, wherein said means for assessing readiness for transformation further comprises:

means for choosing one of said desirable application attributes; and means for determining a state of readiness for the chosen desirable application

attribute;

wherein said state of readiness may take on a value of

ready;

almost ready; or

not ready.

24. The system of Claim 23, further comprising:

means for determining whether the chosen desirable application attribute will be implemented; and

means for determining whether help is needed for implementing the chosen desirable application attribute.

2

10

15

20

25. The system of Claim 19, further comprising means for including in said proposal one or more kinds of help, chosen from:

architectural consulting;

development consulting;

25 hosting consulting;

and application enablement program consulting.

26. The system of Claim 19, wherein said means for mapping further comprises: means for providing at least one checklist; and means for receiving input in response to said checklist.

5

- 27. A computer-usable medium, having computer-executable instructions for transforming an application, said computer-usable medium comprising: means for assessing readiness for transformation, based on a plurality of desirable application attributes;
- means for mapping at least some of said desirable application attributes to at least some kinds of help;
- means for generating a proposal for transformation, based on results of said means for assessing and said means for mapping; and means for outputting said proposal.

15

10

28. The computer-usable medium of Claim 27, further comprising: means for performing a transformation, based on said proposal; and means for deploying an on-demand service, based on said transformation.

20

25

- 29. The computer-usable medium of Claim 27, wherein said means for assessing and said means for mapping operate for a plurality of transformation stages.
- 30. The computer-usable medium of Claim 27, wherein said means for assessing readiness for transformation further comprises:
- means for providing assessment questions associated with said desirable application attributes; and

means for receiving input in response to said questions; wherein said questions are designed to draw attention to transformation issues.

31. The computer-usable medium of Claim 27, wherein said means for assessing readiness for transformation further comprises: means for choosing one of said desirable application attributes; and means for determining a state of readiness for the chosen desirable application attribute;

wherein said state of readiness may take on a value of

ready;

5

10

15

almost ready; or

not ready.

- 32. The computer-usable medium of Claim 31, further comprising: means for determining whether the chosen desirable application attribute will be implemented; and means for determining whether help is needed for implementing the chosen desirable application attribute.
- 33. The computer-usable medium of Claim 27, further comprising means for including in said proposal one or more kinds of help, chosen from: architectural consulting; development consulting; hosting consulting;
- and application enablement program consulting.
 - 34. The computer-usable medium of Claim 27, wherein said means for mapping

further comprises:

means for providing at least one checklist; and means for receiving input in response to said checklist.